|               | IČI   | Americas | inc. |
|---------------|-------|----------|------|
| $\overline{}$ | . • . |          |      |

## MATERIAL SAFETY DATA SHEET

List

FOR HAZARDOUS PRODUCTS USED IN PLACES OF EMPLOYMENT

001206

|  | & product                             |                      |                |                                       | · · · · · · · · · · · · · · · · · · ·                           |                               |                         |                |                                       |
|--|---------------------------------------|----------------------|----------------|---------------------------------------|---|-------------------------------|-------------------------|----------------|---------------------------------------|
| manufacturers name<br>(a) ICI Americas Inc.  |                                       |                      |                |                                       |   | emergency phor<br>(b) 302/575 | e no. (24 hours<br>3000 | :              |                                       |
| street address<br>(c) Concord Pike & Murphy Road   |                                       |                      |                |                                       | for latest data, con-<br>sult manufacturer.                     | 1                             | . 1981                  | !<br>          |                                       |
| city, state, zip code<br>(e) Wilmington, DE 19897  |                                       |                      |                |                                       | signature of certifyir<br>(f)                                   | ng company offici             | al                      | !              | •                                     |
| TALONI   | trade name, and<br>M +G (roder        | synonyms<br>nticide) |                | · · · · · · · · · · · · · ·           | 1   |                               |                         | 1              |                                       |
| irmula of prima  | ary component(s                       | )                    |                | · · · · · · · · · · · · · · · · · · · |   |                               |                         |                |                                       |
| <sub>n)</sub> Brodif   | acoum, C31                            | 12303Br              |                |                                       |   |                               |                         |                |                                       |
| ection 2 ingre   | edients                               |                      |                |                                       |   |                               |                         | %              | TLV<br>(units)                        |
| <del> </del>   |                                       | <del></del>          |                |                                       |   |                               |                         |                |                                       |
| Brodifaco<br>Cereal to   | oum<br>ormulation                     |                      |                |                                       |   |                               |                         | 0.005<br>bal.  | No Data                               |
| •  |                                       |                      |                |                                       |   | -                             |                         |                |                                       |
|  |                                       |                      |                | (not specifi                          | cation values)  |                               |                         |                |                                       |
| ection 3 phys  |                                       |                      | <del></del>    |                                       | I 6   |                               | 38-42 1bs               | ICH F          | F _                                   |
| boiling poin   |                                       | _                    |                | le                                    | <ul><li>6 specific gravity</li><li>7 % volatile by vo</li></ul> | 1                             | 30 42 100               | ,, cu <u>r</u> |                                       |
| vapor pressure (mmHg at 20°c) Not applicable  vapor density (air = 1) Not applicable         |                                       |                      |                | 8 color and odor                      |   | i/faint                       |                         |                |                                       |
| solubility in  |                                       | No                   |                |                                       | 9 physical state  | E                             | (pellets                | 3716"          | or 3/32'6                             |
|  | and explosion h                       | zard data            |                |                                       | <del>1 </del>   |                               |                         |                |                                       |
| O flash point (  | and method use                        |                      |                |                                       | 11 flammable limit  |                               | 1                       |                |                                       |
| Not appl   | licable                               |                      |                |                                       | L.F.L. Not app  | olicable                      | U.F.L. 1                | ot ap          | plicable                              |
| extinguishir<br>media  | ng wa wa fog                          | <u>r.</u>            | •              | alcoho<br>foam                        | X CO2   | dry<br>chemical               | other                   |                | •                                     |
|  | fety precau                           | tion use             |                | ntained                               | breathing app   | paratus in o                  | close pro               | kimity         | to any                                |
| None   |                                       |                      | ,              |                                       |   |                               |                         |                |                                       |
| None   | clivity data                          |                      |                |                                       |   |                               |                         |                | · · · · · · · · · · · · · · · · · · · |
| None<br>section 5 rea  | clivity data  normal conditions       |                      | tions to avoid |                                       |   |                               |                         |                |                                       |
| None section 5 rea   | normal                                |                      | tions to avoid |                                       |   |                               |                         |                |                                       |
| None section 5 rea 15 stability  | normal conditions X                   |                      | tions to avoid | base                                  | corrosive   | oxidizing<br>material         |                         |                |                                       |
|  | normal conditions X                   |                      | acid           |                                       | corrosive   |                               |                         |                |                                       |
| None section 5 rea stability  17 incompatibility (materials to avoid) 8 hazardous            | normal conditions X fire conditions X | ter                  | acid           |                                       | corrosive   |                               | j                       |                |                                       |
| None section 5 rea 15 stability  17 incompatibility (materials to avoid) 8 hazardous Not app | normal conditions X fire conditions X | ter Coner Not        | acid           | base                                  | corrosive   |                               |                         |                |                                       |
| None section 5 rea 15 stability 17 incompatibility (materials to avoid) § hazardous          | normal conditions X fire conditions X | ter Coner Not        | acid           | base                                  | corrosive   |                               |                         |                |                                       |

| MATERIAL SAFETY DATA SHEET (continued) TALONTM(  | (rodenticide)   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| section 6 health hazard data Based on testing of the 0.2   |   |  |  |  |  |  |
| 21 oral ingestion  | · · · · · · · · · · · · · · · · · · ·   |  |  |  |  |  |
| Rat acute oral LD50: >5.0g/kg.   |   |  |  |  |  |  |
| 22 eye contact  Nogative as an eye irritant in animal testing  |   |  |  |  |  |  |
| Negative as an eye irritant in animal testing.   |   |  |  |  |  |  |
| Negative as a skin irritant in animal testing.   | •   |  |  |  |  |  |
| 24 skin absorption   |   |  |  |  |  |  |
| Rabbit acute dermal LD50 - 5.0 g/kg.   |   |  |  |  |  |  |
| 25 inhalation (TLV or suggested control figure)  |   |  |  |  |  |  |
| No data  25 effects of overexposure Similar reaction to overdose of the state of th | of apticongularto, reduced eletting   |  |  |  |  |  |
| ability of the blood and hemorrhaging.   | or ancreoaguranes; reduced crocerng   |  |  |  |  |  |
| 27 Tirst aid procedures  |   |  |  |  |  |  |
| In case of contact with eyes or skin - Treat symphysician (See #36).   | mptomatically. <u>If swallowed</u> , call a                                       |  |  |  |  |  |
| section 7 spill or leak procedures   |   |  |  |  |  |  |
| 28 steps to he taken in case material is released or spilled   |   |  |  |  |  |  |
| Carefully sweep up, shovel into container and s  | eal.  |  |  |  |  |  |
|  |   |  |  |  |  |  |
| 79 disposal method Dispose of sealed container in accordance with regulations.   | local, state and federal pollution  |  |  |  |  |  |
| section 8 special protection information   |   |  |  |  |  |  |
| 30 ventilation local exhaust   | special   |  |  |  |  |  |
| Yes, if dusty  | other   |  |  |  |  |  |
| mechanical (general)  General dilution   | other   |  |  |  |  |  |
| 31 respiratory protection (specify type)   |   |  |  |  |  |  |
| Use MSHA-NIOSH approved dust mask or respirator  | . if needed.  |  |  |  |  |  |
| 32 protective clothing   |   |  |  |  |  |  |
| Rubber gloves should be worn if material would   | come in contact with skin.  |  |  |  |  |  |
| 33 eye protection safety glasses chemical with side shields workers goggles  | gas tight goggles or equivalent other   |  |  |  |  |  |
| 34 other protective equipment  |   |  |  |  |  |  |
| None   |   |  |  |  |  |  |
| section 9 special precautions or other comments  |   |  |  |  |  |  |
| 35 precautions to be taken in handling and storing  Store in cool, dry area away from products with  | strong odors  |  |  |  |  |  |
| NOTE: Use good hygiene practices relative to a   |   |  |  |  |  |  |
| This product is toxic to wildlife and fish. Ke   |   |  |  |  |  |  |
|  |   |  |  |  |  |  |
| 36 other precautions Vitamin Ki is an antidote at doses fusions as in the case of hemorrhage caused by   | of 10-20mg, combined with blood trans-<br>overdoses of bishydroxycoumarin. Treat- |  |  |  |  |  |
| ment should be continued for several days until<br>Container Disposal - Do not reuse, distribute,  | prothrombin times have returned to norm   |  |  |  |  |  |
| 37references   |   |  |  |  |  |  |
| Internal   |   |  |  |  |  |  |
| - furnish container except for storage of shipmer<br>to experienced commercial drum reclaimer to dec<br>perforating or crushing. Dispose of container<br>federal pollution regulation. Keep in area suf-   | ontaminate or destroy when empty by in accordance with local, state, and          |  |  |  |  |  |
| from children, pets and food the information herein is given but no warranty, express or in  | in good faith   |  |  |  |  |  |